WEST

Generate Collection

Print

Search Results - Record(s) 1 through 14 of 14 returned.

1. Document ID: US 5706010 A

L1: Entry 1 of 14

File: USPT

Jan 6, 1998

US-PAT-NO: 5706010

DOCUMENT-IDENTIFIER: US 5706010 A

TITLE: Method and apparatus for determining location of an unknown signal transmitter

Fult | Title | Castion | Front | Review | Classification | Date | Reterence | Sequences | Attachments | Claims | NMC | Discrete Description

2. Document ID: US 5594452 A

L1: Entry 2 of 14

File: USPT

Jan 14, 1997

US-PAT-NO: 5594452

DOCUMENT-IDENTIFIER: US 5594452 A

TITLE: Method and system for locating an unknown transmitter using calibrated oscillator phase

Full | Title | Citation | Front | Review | Claradication | Date | Reference | Sequences | Altretiments | Claims | World | Draw Date | Image |

3. Document ID: US 5008679 A

L1: Entry 3 of 14

File: USPT

Apr 16, 1991

US-PAT-NO: 5008679

DOCUMENT-IDENTIFIER: US 5008679 A

** See image for Certificate of Correction **

TITLE: Method and system for locating an unknown transmitter

Full | Title | Castion | Front | Rowlew | Classification | Date | Reference | Sequences | Attachments | Claims | 1000 | Draw Desc | Image |

4. Document ID: JP 2000056011 A

L1: Entry 4 of 14

File: DWPI

Feb 25, 2000

DERWENT-ACC-NO: 2000-241006

DERWENT-WEEK: 200021

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Sensitivity tester of isolation underwater transducer, calculates <u>unknown</u> sensitivity o transmitter for sonars, based on transmittance time of signal wave and amplitude of direct wav

Full | Tibe | Casting | Fourt | Recisee | Classification | Data | Retainage | Sequences | Affectiments | Citatins | Kmid | Grace Desir | Cipting | Image |

5. Document ID: US 20020187958 A1 WO 9808520 A1 AU 9740253 A ZA 9707794 A EP 1007053 A AU 733088 B US 6451788 B1

L1: Entry 5 of 14

File: DWPI

Dec 12, 2002

RESIDENT Display NO: 1998-179166

DERWENT-WEEK: 200301

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Treatment of pain, especially of unknown origin - comprises co-administration of anti-depressant and precursor or inducer of neuro-transmitter e.g. L-phenylalanine

Full | Title | Chation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

Kong Draw Desc Image

6. Document ID: US 5706010 A

L1: Entry 6 of 14

File: DWPI

Jan 6, 1998

DERWENT-ACC-NO: 1998-086324

DERWENT-WEEK: 199808

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: <u>Transmitter</u> locator for determining <u>unknown</u> site of signal <u>transmitter</u> - emits interrogation signal having frequency offset from carrier signal emanating from signal transmitter with both signals mixed to form intermodulation product signal which is processed

Foli | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments

10m6C | Draw Desc | Chp tmg | Irrage

7. Document ID: JP 09102082 A

L1: Entry 7 of 14

File: DWPI

Apr 15, 1997

DERWENT-ACC-NO: 1997-278316

DERWENT-WEEK: 199725

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Detector of whereabouts unknown person used during calamities such as earthquake - uses transmitter for producing frequency at predetermined intervals of time in succession

Full | Title | Cidation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Kind

Killio | Issue Desc | Chairma Israege

8. Document ID: KR 319993 B WO 9711383 A1 AU 9536121 A EP 852017 A1 GB 2321356 A CN 1200811 A BR 9510640 A GB 2321356 B EP 852017 B1 AU 708274 B DE 69511118 E ES 2133806 T3 MX 9802116 A1 US 6018312 A KR 99063678 A JP 2000512380 W CA 2232396 C

L1: Entry 8 of 14

File: DWPI

Jun 20, 2002

DERWENT-ACC-NO: 1997-203050

DERWENT-WEEK: 200279

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Method locating <u>unknown</u> signal source received by several signal relays - receives replicas of single signals, transmits them to relays from reference <u>transmitters</u> of known location, processes both signals coherently to preserve timing & phase w.r.t. one another, performs cross ambiguity to counteract noise

Full | Title | Chation | Front | Review | Classification | Date | Reference | Sequences | Affectiments |

KHINE | fram Dere | Chaima | linage |

9. Document ID: US 5570096 A

L1: Entry 9 of 14

File: DWPI

Oct 29, 1996

DERWENT-ACC-NO: 1996-497070

DERWENT-WEEK: 199649

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Satellite tracking method for locating unknown transmitter - involves modulating

Recordered Display in accordance with first phase with self-west-break and the phase of the contract of the co

Fod | Title | Chation | Front | Review | Classification | Date | Reference | Sequences | Altrichments

Kind - Dissing Described time - Image

10. Document ID: WO 9612199 A1 AU 715928 B AU 9537023 A EP 786095 A1 US 6021269 A

L1: Entry 10 of 14

File: DWPI

Apr 25, 1996

DERWENT-ACC-NO: 1996-222137

DERWENT-WEEK: 200018

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Detection method for <u>unknown</u> local radiation sources including 'bugs' or leaky data cables - recording spectral records at different times and/or locations to be displayed graphically and compared to identify transmitters

Full Title Chatian Front Review Classification Date Reference Sequences Affactments

Rind Draw Desn Clip ting Trinage

11. Document ID: EP 672917 A1 FR 2717585 A1

L1: Entry 11 of 14

File: DWPI

Sep 20, 1995

DERWENT-ACC-NO: 1995-322135

DERWENT-WEEK: 199542

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Navigation system using series of <u>transmitters</u> and receivers - has central station whic compares propagation times between specific <u>transmitters</u> and receivers to determine location o station at unknown position

Full | Title | Citation | Front | Review | Clarsification | Date | Reference | Sequences | Attachments |

1000C | Dizor Perc | Cip Img | Image

12. Document ID: KR 331496 B EP 663747 A1 US 5450086 A JP 07288553 A EP 663747 B1 DE 69430187 E

L1: Entry 12 of 14

File: DWPI

Nov 13, 2002

DERWENT-ACC-NO: 1995-247744

DERWENT-WEEK: 200330

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Frequency shift keying RF data <u>transmitter</u> - uses RF stage with resonant circuit tuned first of four possible transmitted frequencies for reception of frequencies, to detect shift change and re-tune circuit to unknown frequency by counting through frequency sequence

Full / Title | Chation | Front | Review | Classification | Data | Reference | Sequences | Attachments |

HWMC Draw Desc Clip Img Image

13. Document ID: DE 4327614 A1

L1: Entry 13 of 14

File: DWPI

Feb 23, 1995

DERWENT-ACC-NO: 1995-091651

DERWENT-WEEK: 199513

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Hyperbolic time-difference-of-arrival radio location system - transmits and processes only selected signal data obtd. from receivers distributed with GPS appts. around $\frac{\text{unknown}}{\text{transmitter}}$

Full Title | Chaten | Foort | Review | Chassimodien | Date | Reference | Sequences | Affectiments |

KindC | Draw Desir | Chp Img | broade

Record List Display	http://westbrs:8002/bin/gate.exe?f=TOC&sef=1&dh	mame=USPT,PGPB,DWPI,TDBD&ESNAM
14. Document ID: AT 87	01326 A DE 3865433 G EP 359767 A EP 359	767 B WO 8809515 A
L1: Entry 14 of 14	File: DWPI	Jul 15, 1988
DERWENT-ACC-NO: 1988-227858 DERWENT-WEEK: 198833 COPYRIGHT 2003 DERWENT INFORMAT	TION LTD	•
TITLE: Locating <u>unknown</u> receive for different <u>transmitter</u> orien neasurements	r or <u>transmitter</u> positions even under tations in receiver coordinates from	ground - determining LOCI field strength and direct:
Full Title Chation Front Review Classification Date	Reference Sequences Altecomenis	
	Generate Collection Print	***************************************
	Terms	Documents
(transmitter and unknown).ti. and (@ad<=20000927)		14

Change Format Display Format: -

Previous Page Next Page